## INTERNATIONAL SEARCH REPORT

International application No.

		PCT	T/KR2005/0	00363		
A. CLAS	SIFICATION OF SUBJECT MATTER					
IPC7 B65D 81/32						
According to Ir	nternational Patent Classification (IPC) or to both nation	nal classification and IPC				
	DS SEARCHED					
	amentation searched (classification system followed by	classification symbols)				
IPC7 B65D						
	searched other than minimum documentation to the ex	tent that such documents are include	ded in the fi	elds searched		
KR: IPC as al	DOVE			- -		
71	Land and the state of the state	Edota hase and substitute to	ganash s	as used)		
Electronic data KIPO eKIPA	base consulted during the intertnational search (name of SS system	or data dase and, where practicable,	, search tem	ns used)		
C. DOCUM	IENTS CONSIDERED TO BE RELEVANT		<del> </del>			
Category*	Citation of document, with indication, where appr	opriate, of the relevant passages		Relevant to claim No.		
х	WO 93/11049 A (HOLLEY JAMES W; KAJITA KIR	KK B) 10 June 1993		1, 2, 19 - 21		
Y	See the abstract; Figs. 7 & 8.					
Υ.	WO 98/29317 A (INBAR MICHAEL; SHARON IGAL) 9 July 1998  see the abstract; Figs. 4 & 5					
A	US 4779722 A (JOHN E HALL) 20 October 1998 See the abstract; Figs 1-3					
A	US 5647481 A (HUNDERTMARK VOLKER FUNKE PETER MEHL DIETHOLF) 15 July 1997 See Fig. 4					
A	US 6135275 A (KELDERS JAN LEPSIUS TILWIN BOES ERWIN) 24 October 2000 See the abstract; pp. 3 & 5; Figs. 1 & 3					
		•				
		•				
		K3				
Further documents are listed in the continuation of Box C. See patent family annex.						
* Special categories of cited documents:  "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand						
to be of particular relevance the principle or theory underlying the invention						
filing date considered novel or cannot be considered to involve an inventive						
cited to es	"L" document which may throw doubts on priority claim(s) or which is step when the document is taken alone cited to establish the publication date of citation or other "Y" document of particular relevance; the claimed invention cannot be					
	special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other combined with one or more other such documents, such combination					
means  "P" document published prior to the international filing date but later  "A" document member of the same patent family than the priority date claimed						
Date of the actual completion of the international search  Date of mailing of the international search report						
30	30 JUNE 2005 (30.06.2005) 30 JUNE 2005 (30.06.2005)					
Name and mailing address of the ISA/KR Authorized officer						

Korean Intellectual Property Office 920 Dunsan-dong, Seo-gu, Daejeon 302-701, Republic of Korea

Facsimile No. 82-42-472-7140

CHOl, Ki Hyuk

Telephone No. 82-42-481-5894



Form PCT/ISA/210 (second sheet) (January 2004)

## INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. PCT/KR2005/000363

		1017	
Patent document cited in search report	Publication date	Patent family member(s)	Publication date
W09311049A1	10.06.1993	AU3231493A1 CA2124832C DE69227464C0	28.06.1993 25.08.1998 03.12.1998
		DE69227464T2	08.07.1999
		EP0061550981	28.10.1998
		EP615509A1	21.09.1994
		EP615509A4	22.02.1995
		EP61550981 ES2127806T3	28.10.1998 01.05.1999
		JP07501513	. 16.02.1995
•		JP2718572B2	25.02.1998
		JP7501513T2	16.02.1995
		KR1019940703302	24.10.1994
	•	KR17191481	30.03.1999
• • • •		US05540341 US5275298A	30.07.1996 04.01.1994
		US5540341A	30.07.1996
		US5678709A	21.10.1997
W09829317A1	09.07.1998	AT276149E	15.10.2004
		AU 19985876 1B2	31.07.1998
·	•	AU199915753A1	12.07.1999
		AU73163482	05.04.2001
	•	CA2276125AA CA2276125C	09.07.1998 10.05.2005
		CA2276125A1	09.07.1998
	•	CN 1080235B	B
		CN1080235C	06.03.2002
		CN1247514	15.03.2000
		CN1247514A	15.03.2000
		CZ29131086 CZ9902322A3	15.01.2003 14.08.2002
		DE69730742CO	21.10.2004
		EP00954484B1	15.09.2004
·		EP0954484A1	10.11.1999
	•	EP954484A1	10.11.1999
·		EP95448481	15.09.2004
		HU200002936AB 11.121657A0	28.12.2000 08.02.1998
		IL 12 1782A0	10.03.1998
		IL130206A0	01.06.2000
		IL130206A1	10.02.2002
		JP14501401	15.01.2002
		JP2002501401T2	15.01.2002
	•	JP3561741B2 KR102000062363	02.09.2004 25.10.2000
		NZ336540A	25.05.2001
		PL 18834281	31.01.2005
		PL334338A1	28.02.2000
		RU2223902C2	20.02.2004
		TR9902196T2	21.12.1999
1		US06045254 US06089389	04.04.2000 18.07.2000
		0200003303	10.07.2000

Form PCT/ISA/210 (patent family annex) (January 2004)

## INTERNATIONAL SEARCH REPORT

INTERNATIONAL SEARCH REPORT  Information on patent family member			International application No. PCT/KR2005/000363	
Patent document cited in search report	Publication date	Patent family member(s)	Publication date	
US4779722A US5647481A US6135275A	25.10.1988 15.07.1997 24.10.2000	US06113257 US6045254A US6089389A US6113257A W09829317A1 W09932065A1 US4779722A US05647481 EP0925234A1 US06135275 US6135275A W09809886A1	05.09.2000 04.04.2000 18.07.2000 05.09.2000 09.07.1998 01.07.1999 25.10.1988 15.07.1997 30.06.1999 24.10.2000 24.10.2000 12.03.1998	
		· .		